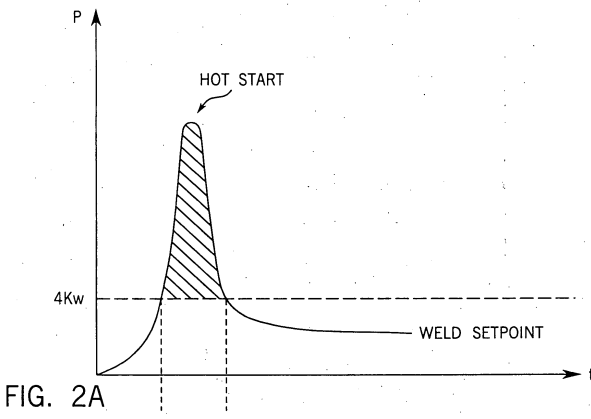
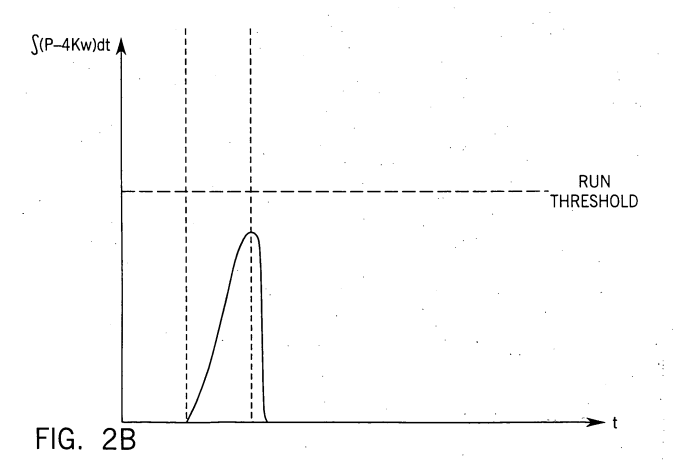


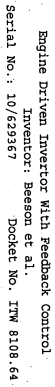


Engine Driven Invertor With Feedback Control Inventor: Beeson et al.

Serial No.: 10/629367 Docket No. ITW 8108.64







H B / 1 1 **口**D10 R12 3 **\$**≅ T10 ⋛≅ C18 8 남 -A15 Ŋ. ⁻301 <u>₹</u>‰ FIG. 3 **X**R5



SHUT OFF

D90

LOW VOLTAGE (24V)

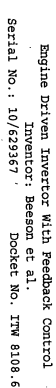
R92

D92

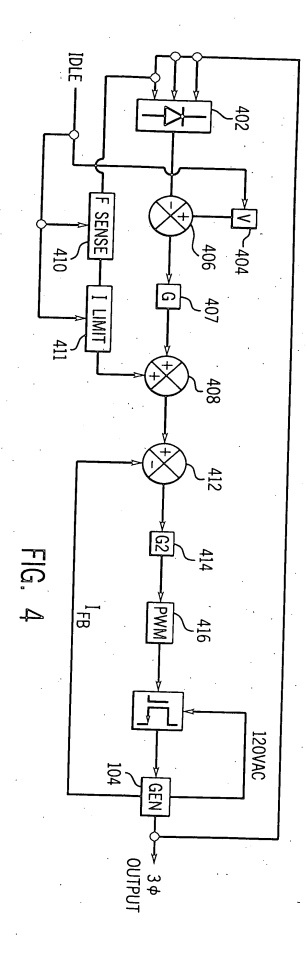
R90

-192

←R93



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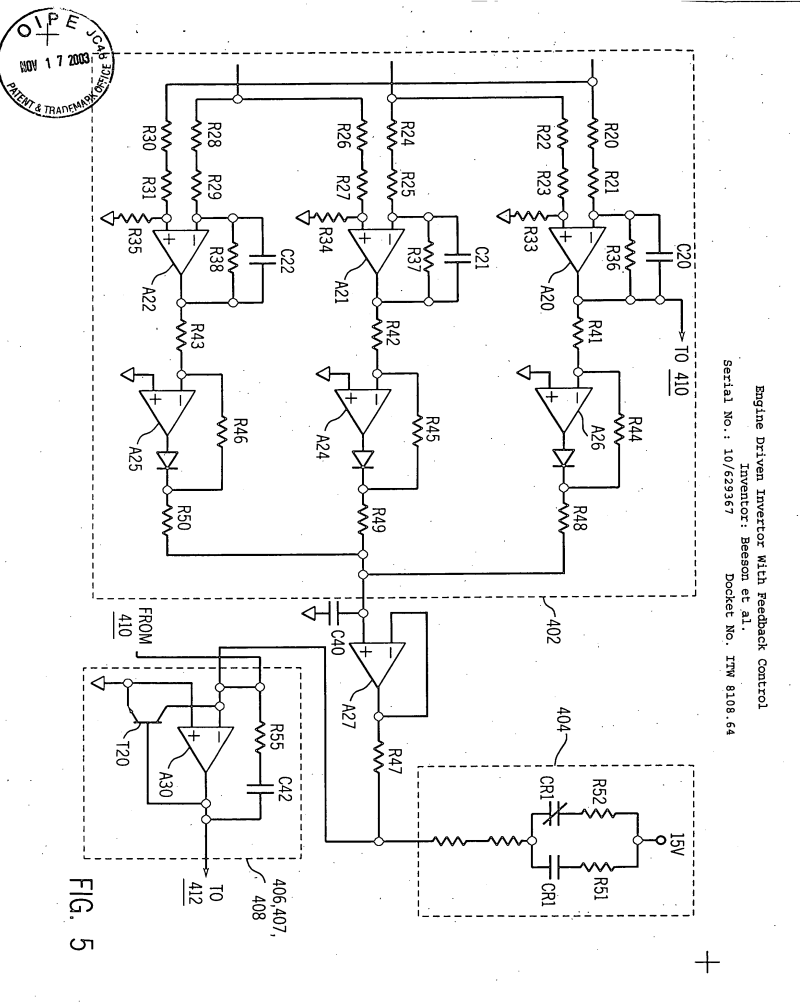




FIG. 6

→ TO 408

R75

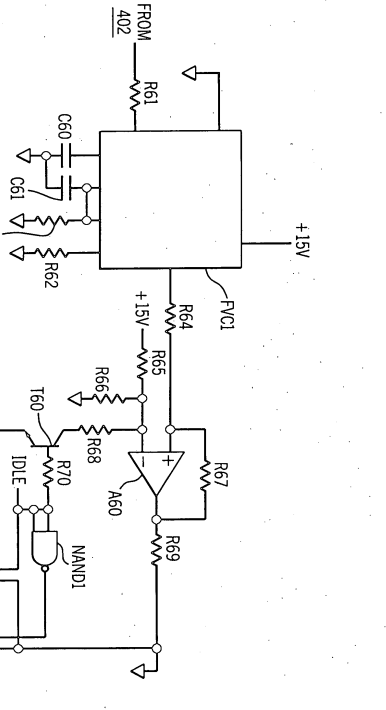
R73

998

<u>S61</u>

R76

 $-70 \frac{412}{}$



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R63

410

R72

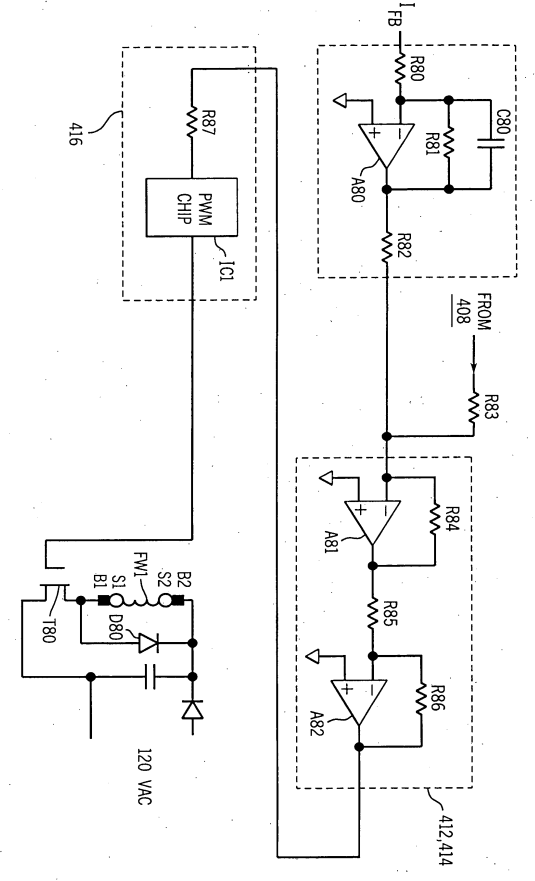
-15V

_15V NAND2)

NAND3









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